

	Document ID	Issue Date	Pages	Title	Inventor
1	US 20040203834 A1	20041014	112	Remote radio data communication system with data rate switching	Mahany, Ronald L.
2	US 20040073933 A1	20040415	59	Network supporting roaming, sleeping terminals	Gollnick, Charles D. et al.
3	US 20040023651 A1	20040205	59	Network supporting roaming, sleeping terminals	Gollnick, Charles D. et al.
4	US 20030078006 A1	20030424	276	Remote radio data communication system with data rate switching	Mahany, Ronald L.
5	US 20020126737 A1	20020912	10	Background processing and searching for a communication channel	Ofir, Edlis et al.
6	US 20010053174 A1	20011220	82	Spread spectrum localizers	Fleming, Robert Alan et al.
7	US 20010033607 A1	20011025	82	Spread spectrum localizers	Fleming, Robert Alan et al.
8	US 7061972 B1	20060613	11	GPS receiver having dynamic correlator allocation between a memory-enhanced channel for acquisition and standard channels for tracking	Best; Gregory C.
9	US 6795491 B2	20040921	76	Spread spectrum localizers	Fleming; Robert Alan et al.
10	US 6400754 B2	20020604	75	Spread spectrum localizers	Fleming; Robert Alan et al.
11	US 6385268 B1	20020507	75	Spread spectrum localizers	Fleming; Robert Alan et al.
12	US 6002708 A	19991214	76	Spread spectrum localizers	Fleming; Robert Alan et al.
13	US 5940771 A	19990817	56	Network supporting roaming, sleeping terminals	Gollnick; Charles D. et al.
14	US 5896561 A	19990420	39	Communication network having a dormant polling protocol	Schrader; Steven B. et al.
15	US 5748891 A	19980505	75	Spread spectrum localizers	Fleming; Robert Alan et al.

	Document ID	Issue Date	Pages	Title	Inventor
16	US 5528621 A	19960618	35	Packet data communication system	Heiman; Fredric et al.